



1/13

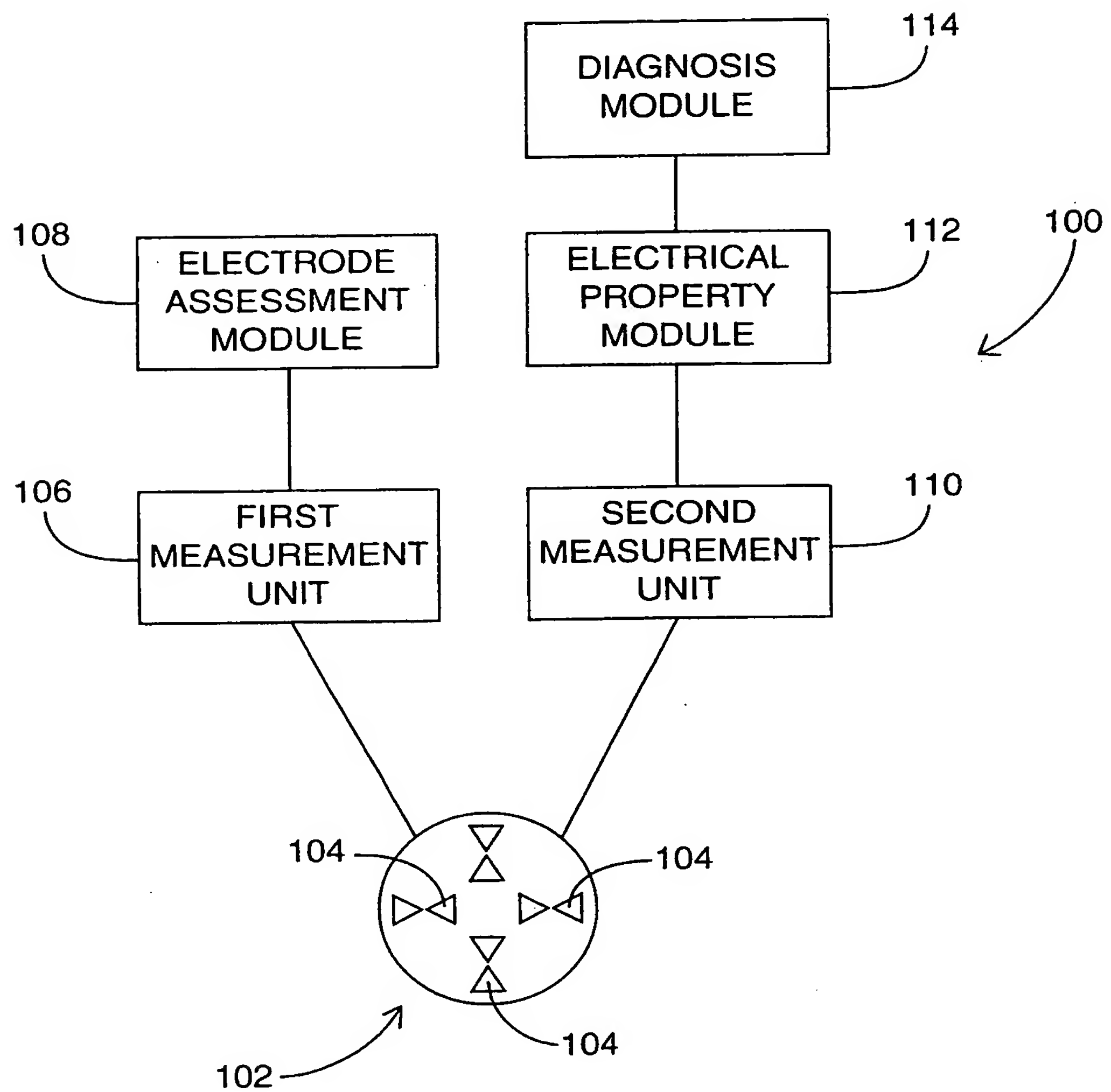
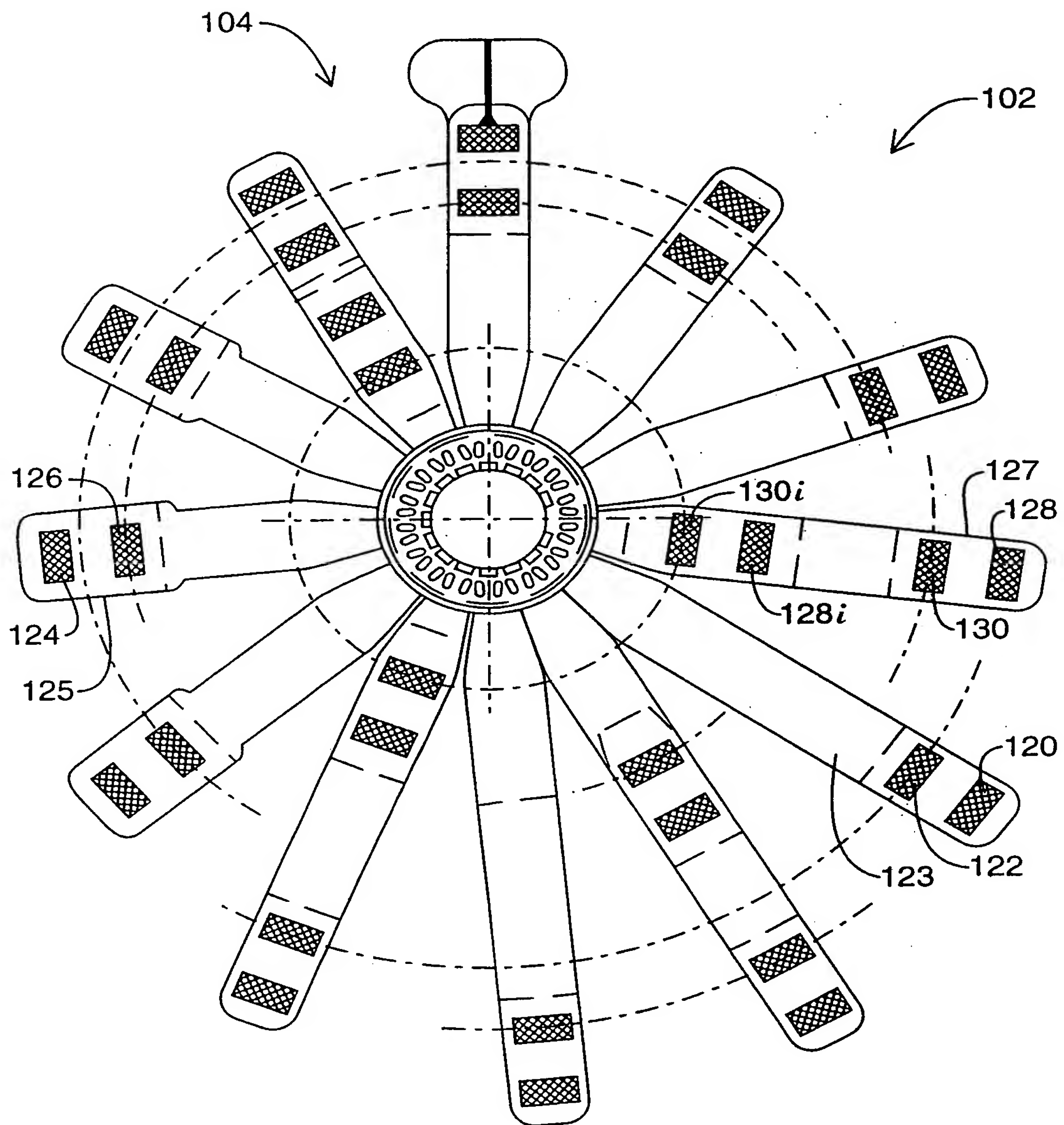


FIG. 1

2/13

FIG. 2A

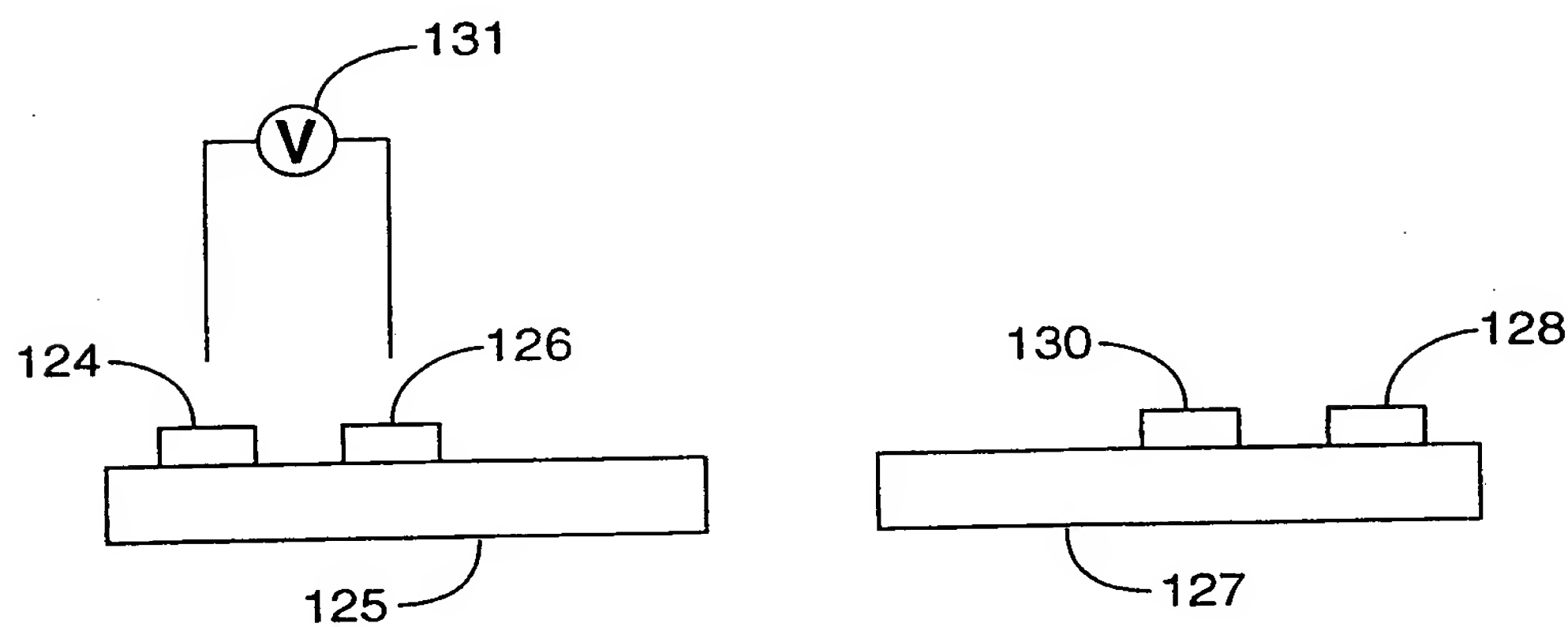
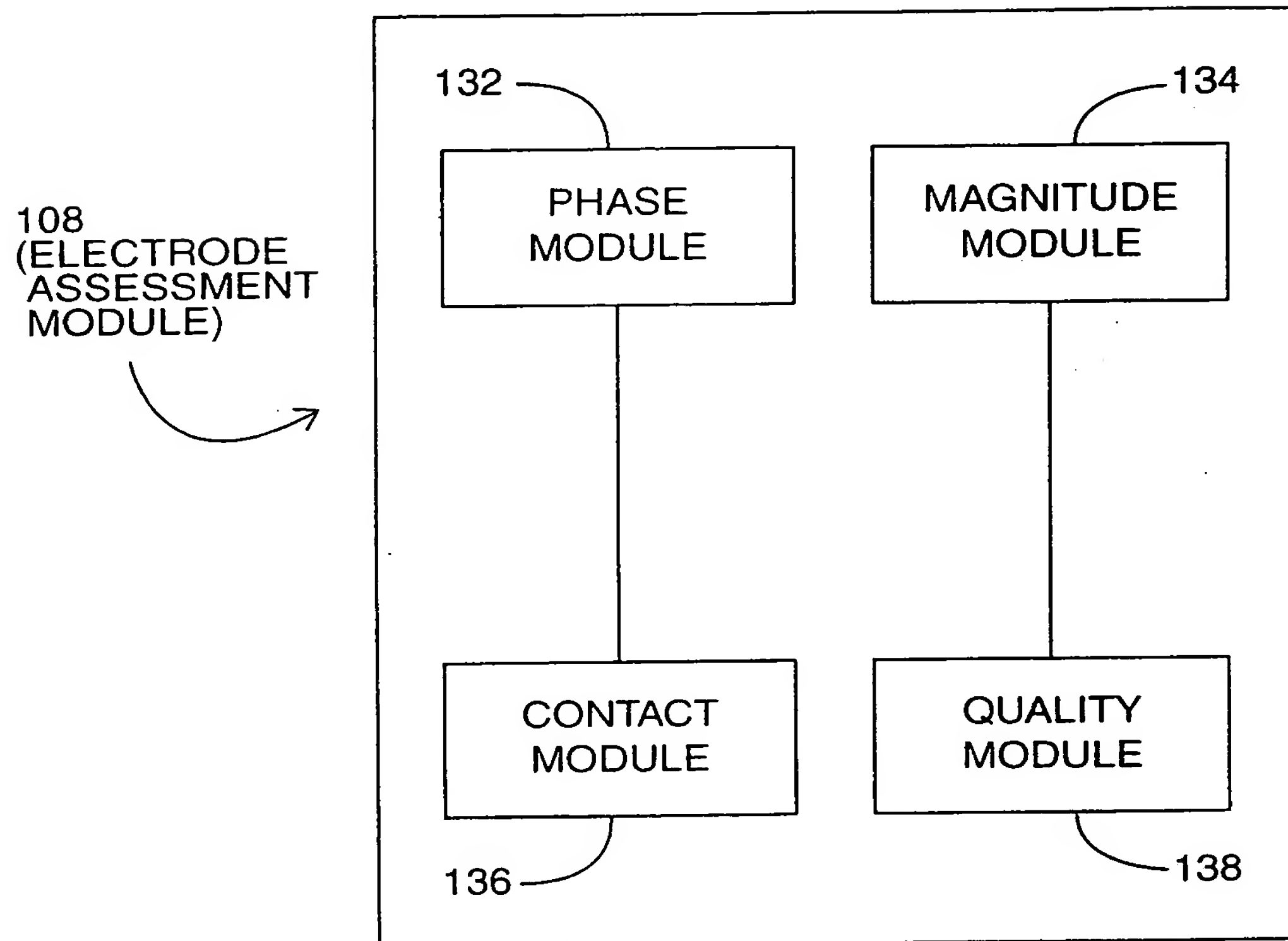


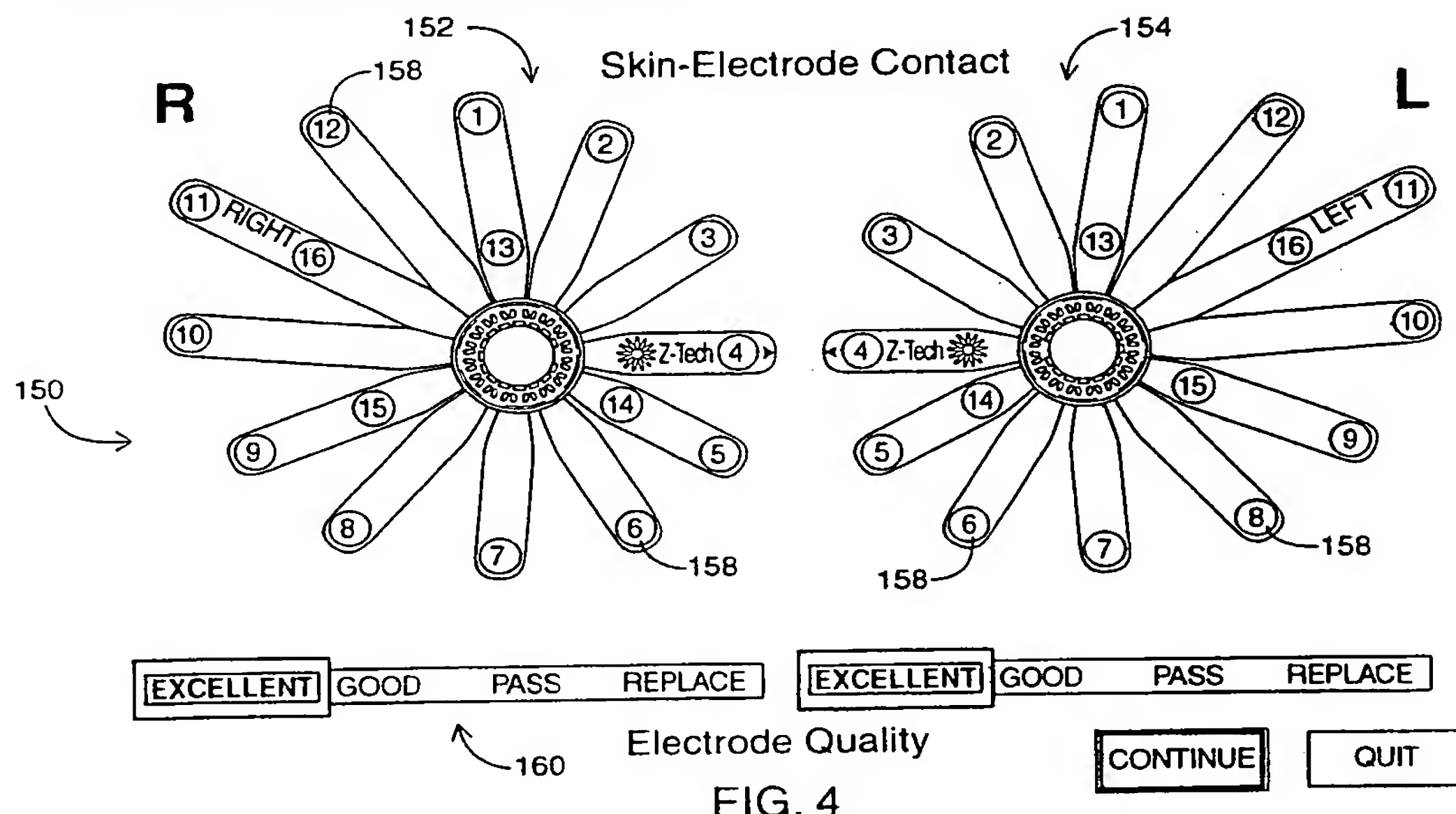
FIG. 2B

4/13

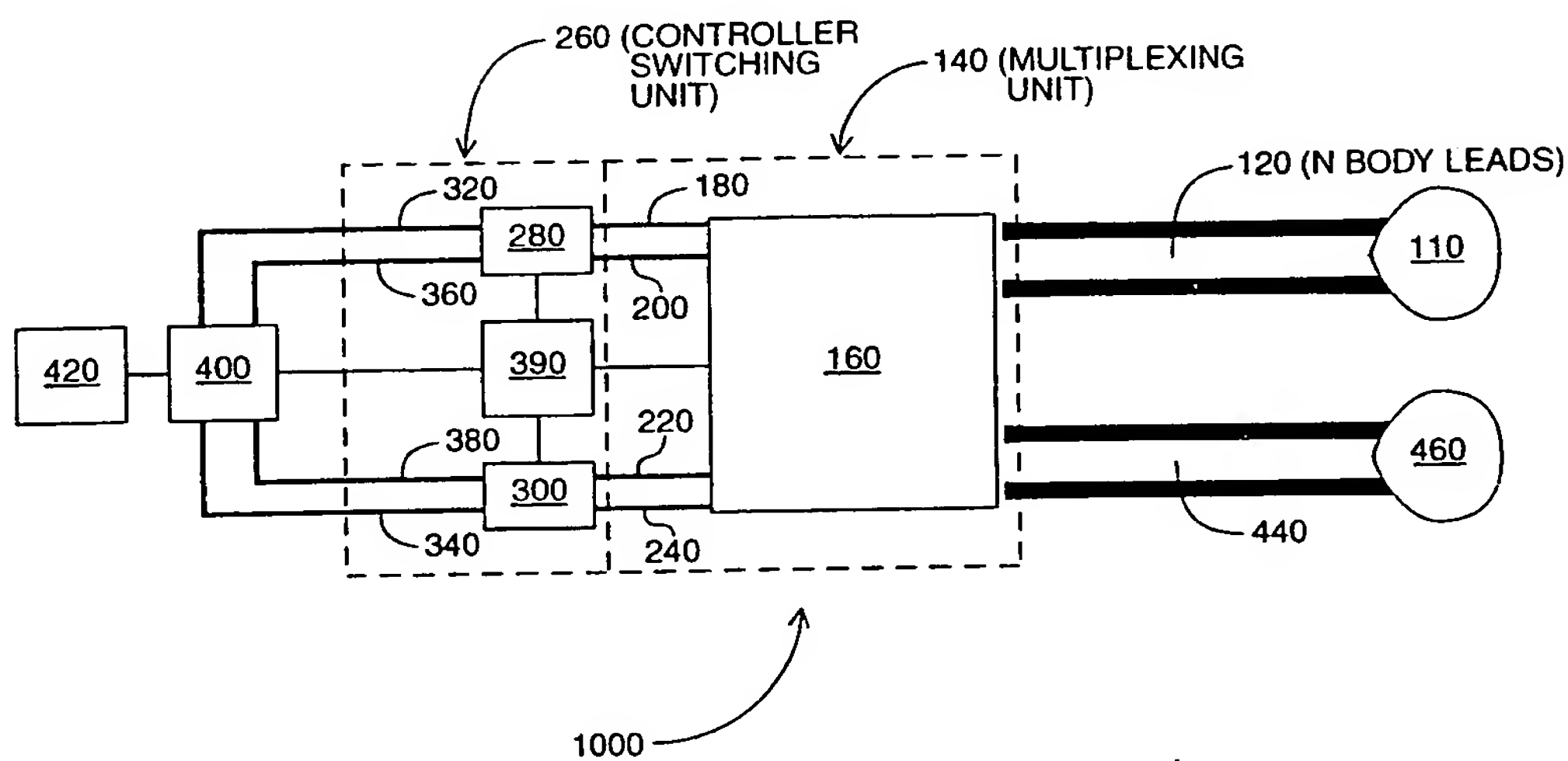
FIG. 3

5/13

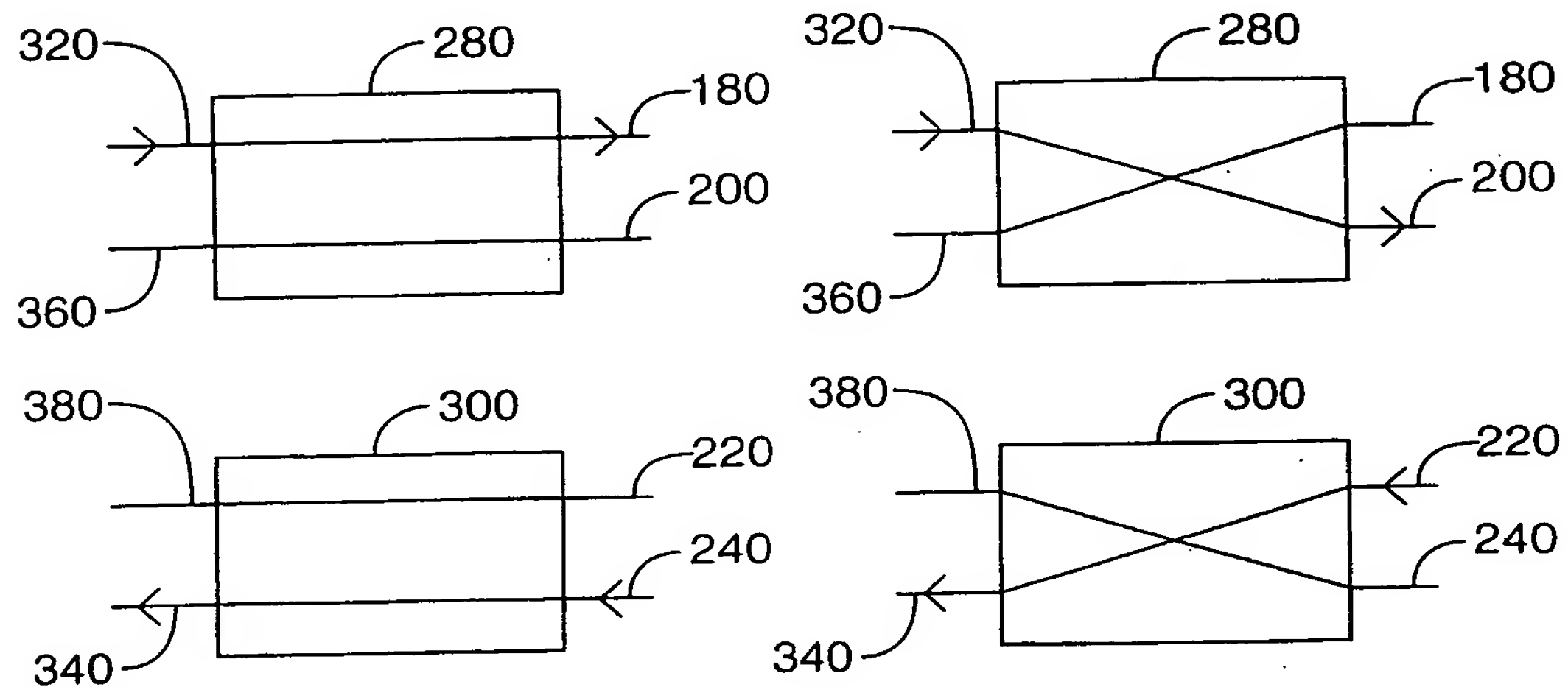
Electrode Contact and Quality Test



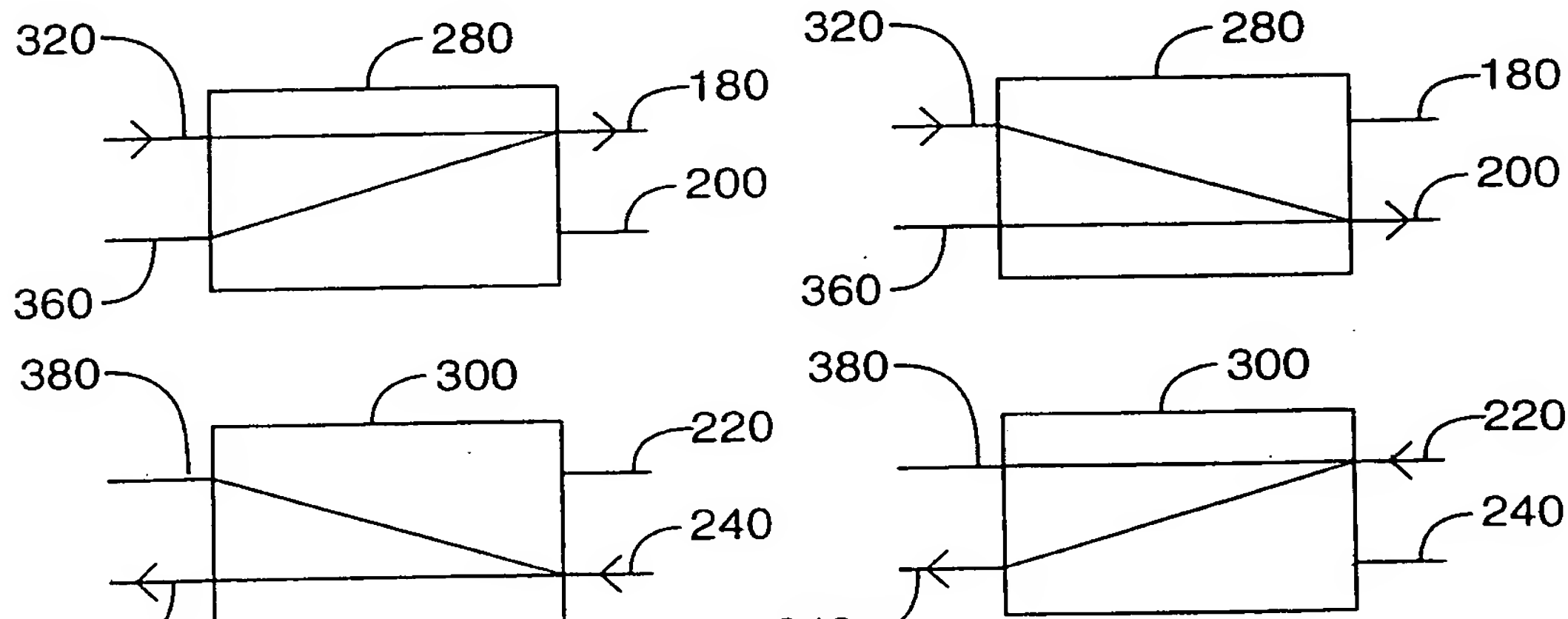
6/13

FIG. 5

7/13



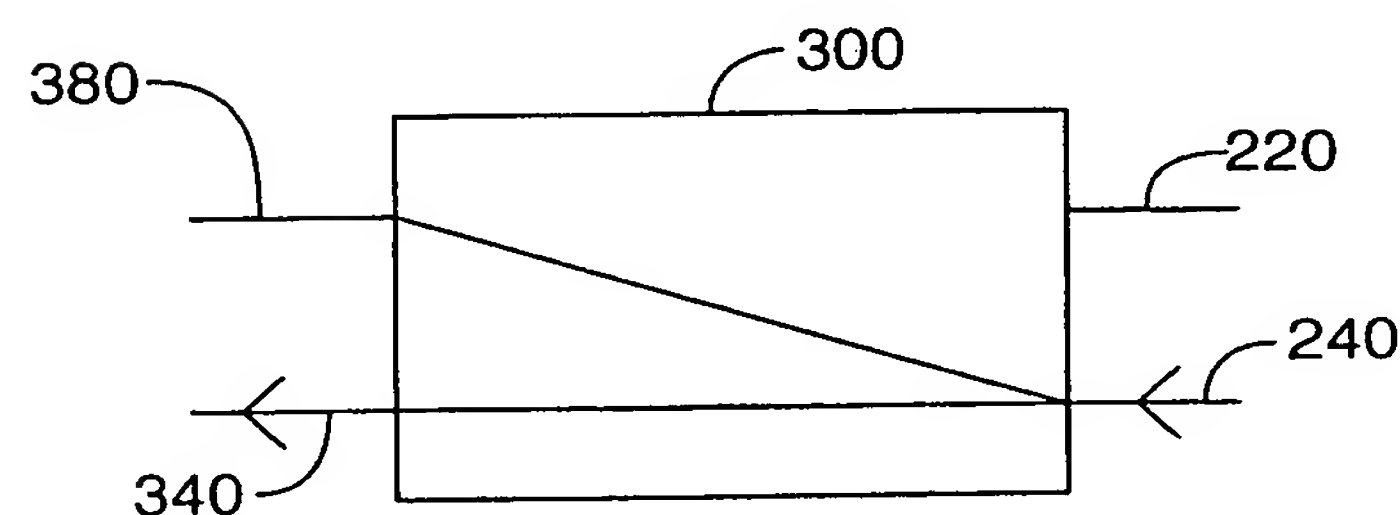
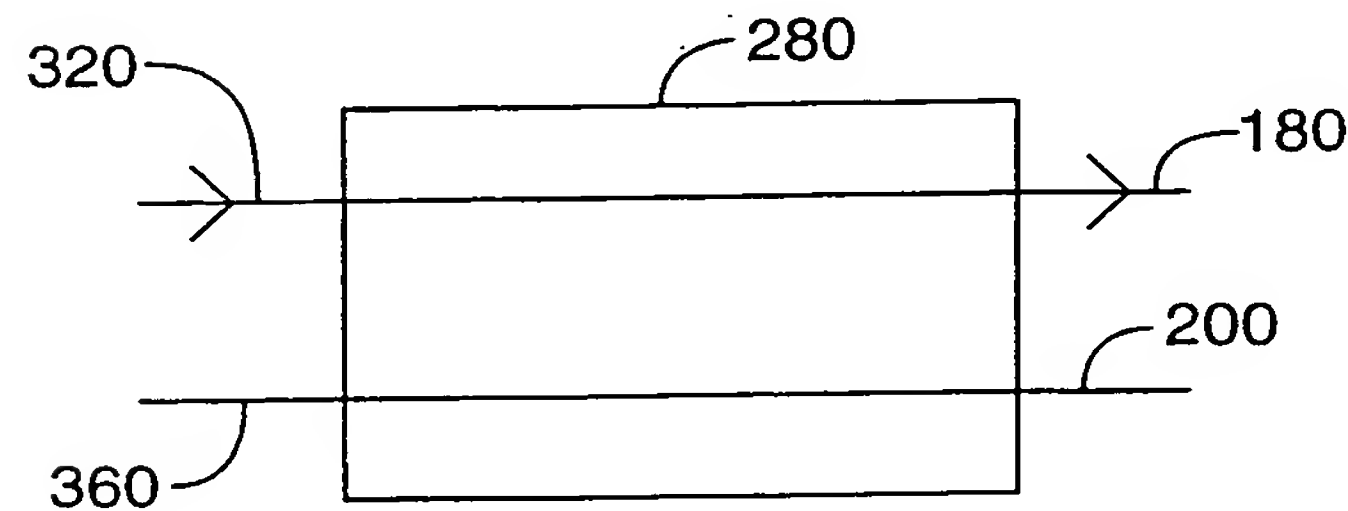
TETRAPOLEAR

FIG. 6AFIG. 6B

BIPOLAR

FIG. 6CFIG. 6D

8/13



HYBRID

FIG. 7

9/13

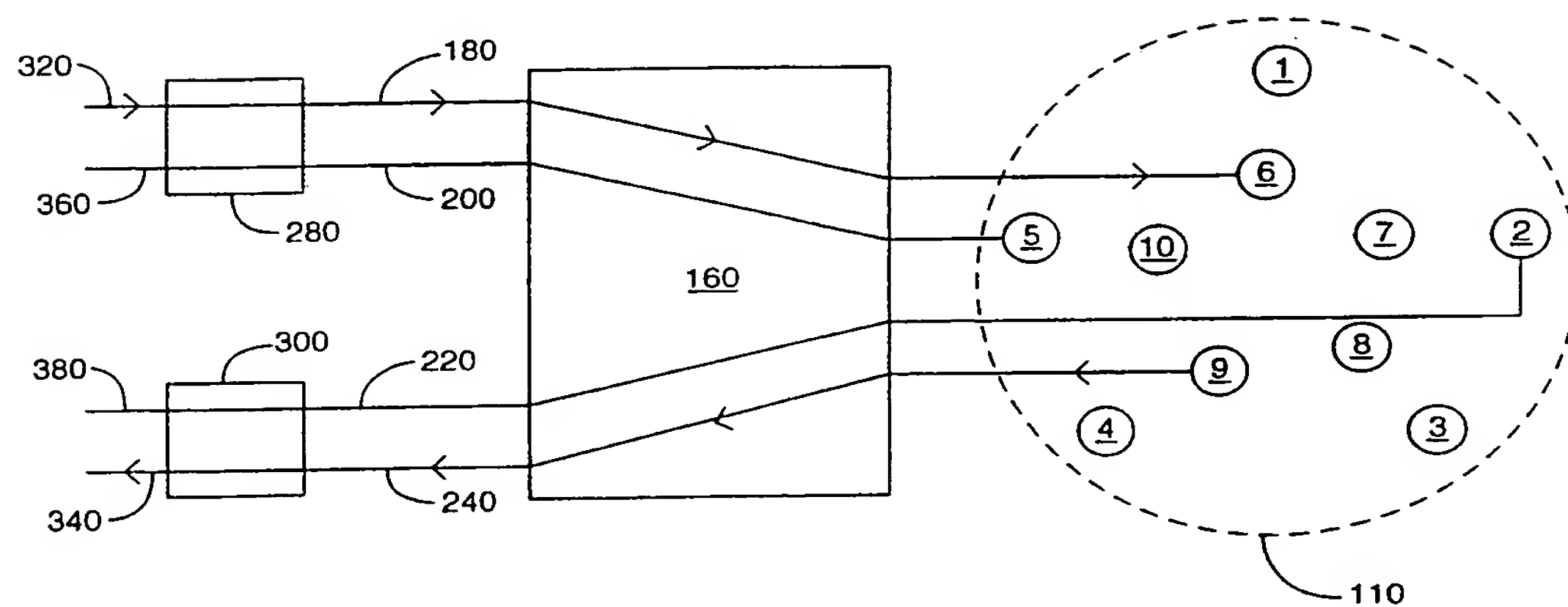
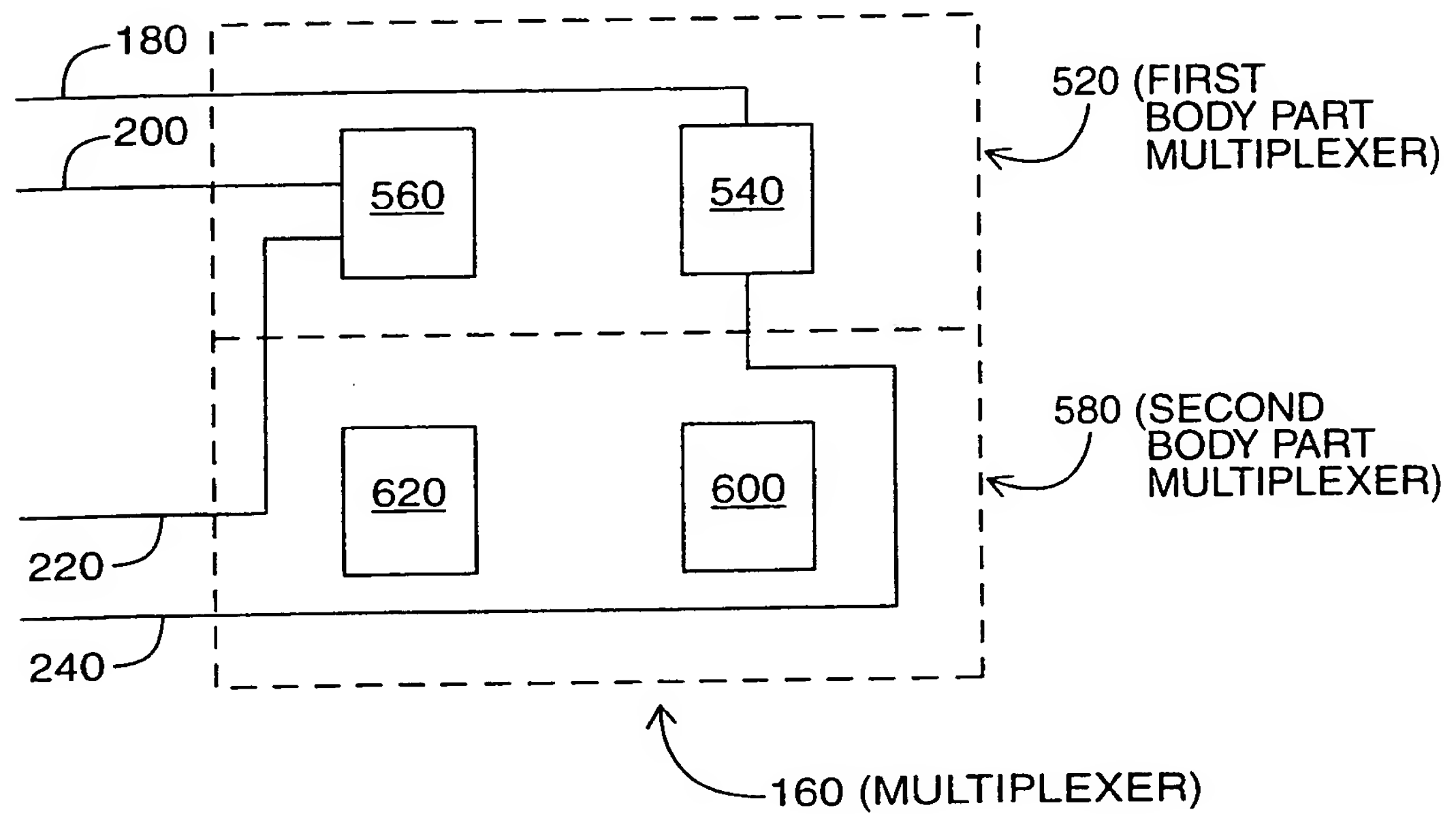


FIG. 8

10/13

FIG. 9A

11/13

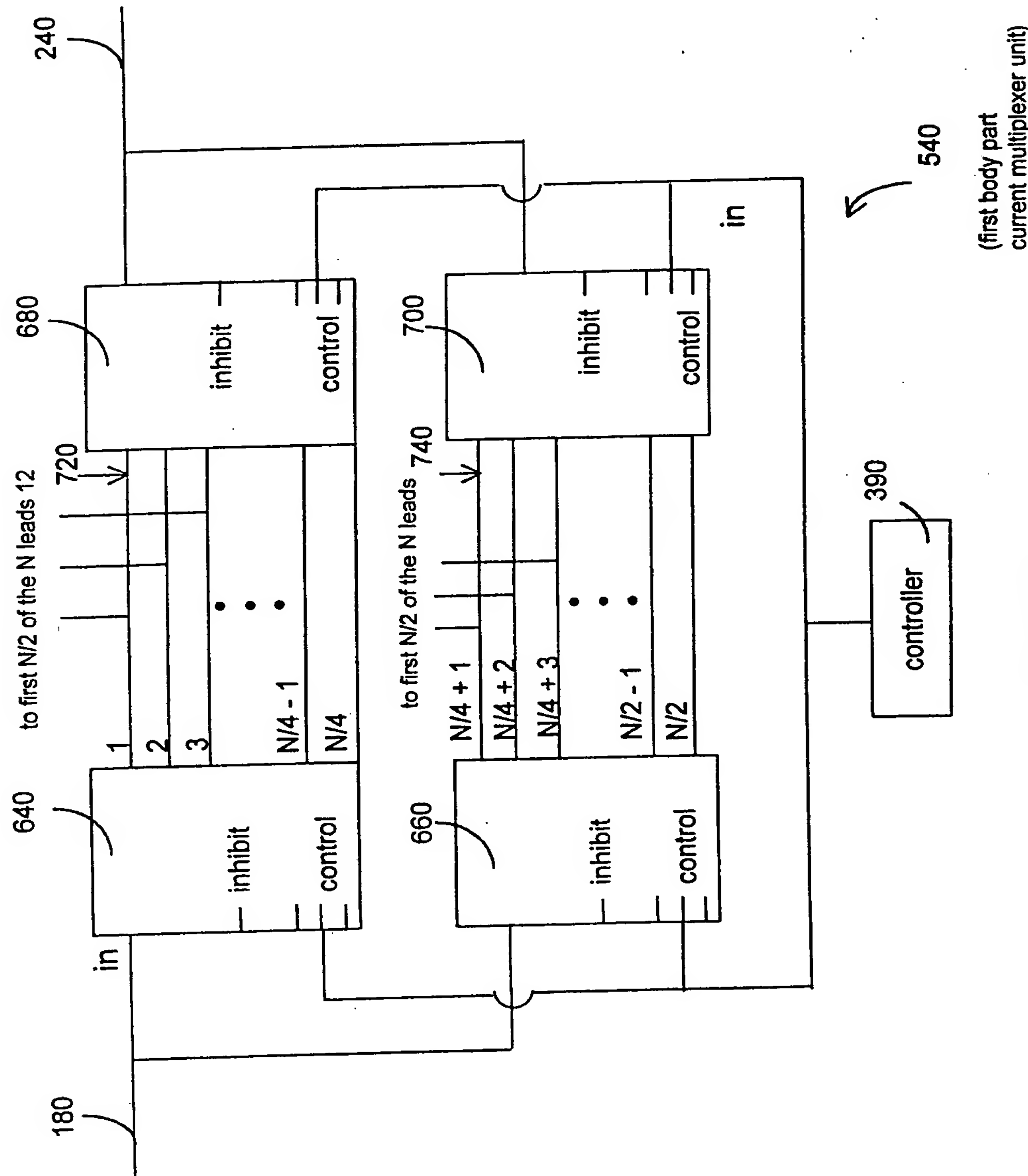


Figure 9B

App No.: 10/724,458
Docket No.: BEW-005
Inventor: Leslie William ORGAN et al.
Title: APPARATUS AND METHOD FOR DETERMINING
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND, etc.
REPLACEMENT SHEET

Expr Mail #: EV682425283US

12/13

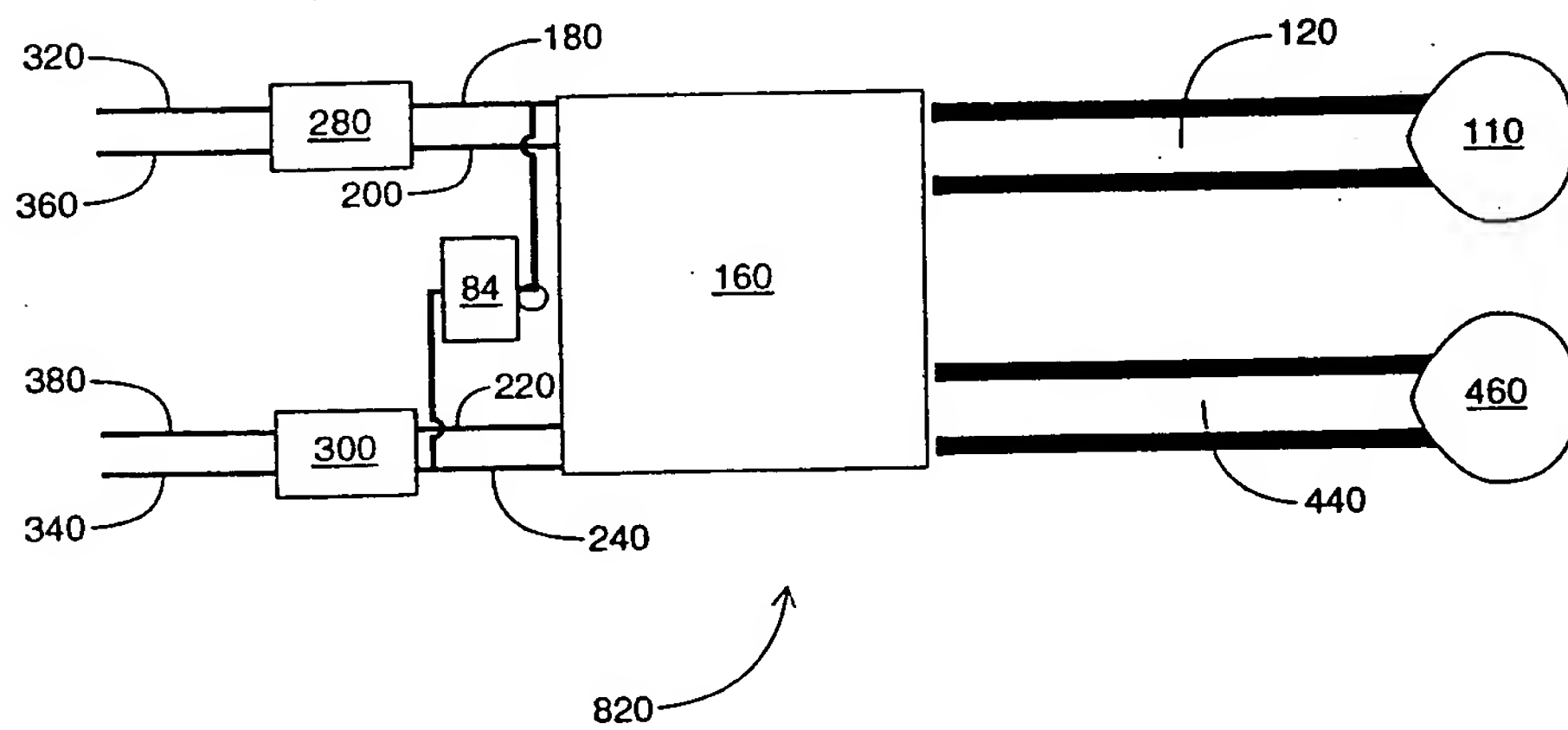


FIG. 10

13/13

